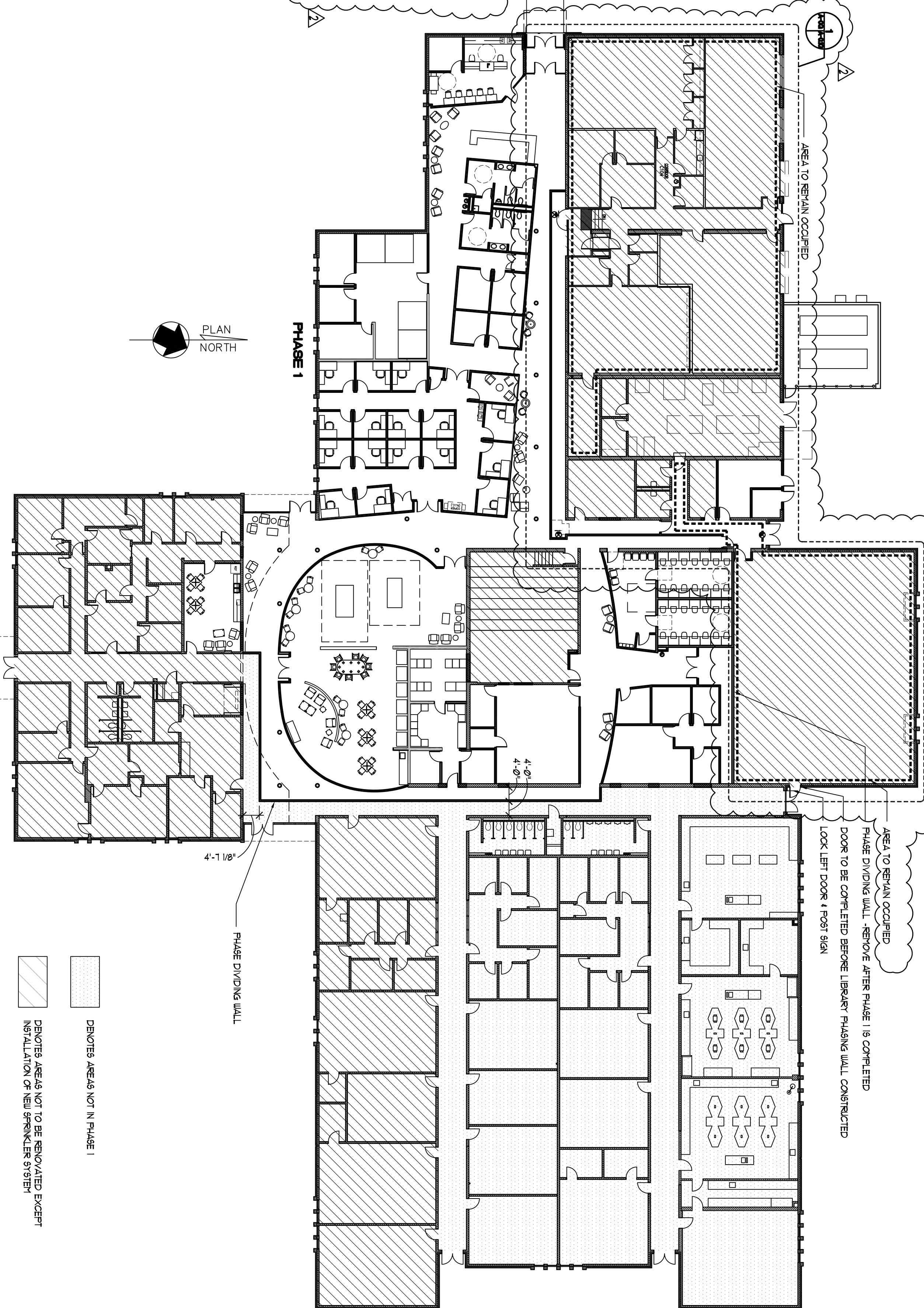


2 GLENN'S CAMPUS PHASE 2 PLAN
SCALE: 1" = 20'



1 GLENN'S CAMPUS PHASE 1 PLAN
SCALE: 1" = 20'

GENERAL NOTE:
PHASE DIVING WALL TO REMAIN IN PLACE UNTIL SPRINKLER SYSTEM IN BOTH PHASES IS COMPLETELY FUNCTIONAL, AND TESTED.

GENERAL NOTES:
1. PHASE DIVING WALL TO REMAIN IN PLACE UNTIL SPRINKLER SYSTEM IN BOTH PHASES IS COMPLETELY FUNCTIONAL, AND TESTED.
2. ALL DEMOLITION AND CONSTRUCTION TO BE ACCORDANCE WITH THE VIRGINIA STATE FIRE PREVENTION CODE AND NFPA 241

PHASE DIVING WALL TYPE			
TYPE	TOTAL STUD GALL LIFTING HEIGHT	NOTES	NON-BEARING
THK	SIZE	STUDS	STC (L.V.O.)
P	4' 11 1/2" x 3' 5 1/2"	25	44
		8'-0"	1 HR
		8'-0"	

PHASE DIVING WALL TYPE

FASTENERS * 8" OC MAX
FIRE RATED SEALANT - BOTH SIDES
24 GA SHEET METAL WHERE REQUIRED
PACKAGES TO BE REMOVED
INSIDE OF STRUCTURE ABOVE
5/8" GIBB TYPE 3X EACH SIDE
3' GIBB TYPE 3X ATTENUATION
SEALANT BOTH SIDES
1/2" GIBB * FLOOR FILL W/ CONTINUOUS FIRE RATED
TOP OF STRUCTURAL & 4/8
FASTENERS * 8" OC MAX
CONTINUOUS METAL C/ RUNNER
PLAN
BASE
1/2" GIBB * FLOOR FILL W/ CONTINUOUS FIRE RATED
TOP OF STRUCTURAL & 4/8
FASTENERS * 8" OC MAX
CONTINUOUS METAL C/ RUNNER

PHASE DIVING WALL TYPE

FASTENERS * 8" OC MAX
FIRE RATED SEALANT - BOTH SIDES
24 GA SHEET METAL WHERE REQUIRED
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